NH Department of Health and Human Services 129 Pleasant Street - State Office Park South Concord, NH 03301



PRESS RELEASE FOR IMMEDIATE RELEASE September 15, 2020 CONTACT
State Joint Information Center
603-223-6169
jic@dos.nh.gov

## NH DHHS COVID-19 Update – September 15, 2020

**Concord, NH** – The New Hampshire Department of Health and Human Services (DHHS) has issued the following update on the new coronavirus, COVID-19.

On Tuesday, September 15, 2020, DHHS announced 34 new positive test results for COVID-19. There have now been 7,748 cases of COVID-19 diagnosed in New Hampshire. Several cases are still under investigation. Additional information from ongoing investigations will be incorporated into future COVID-19 updates. Of those with complete information, there are five individuals under the age of 18 and the rest are adults with 41% being female and 59% being male. The new cases reside in Rockingham (9), Hillsborough County other than Manchester and Nashua (5), Merrimack (5), Strafford (3), Belknap (1), Carroll (1), Cheshire (1), Coos (1), and Grafton (1) counties, and in the cities of Manchester (6) and Nashua (1).

One new hospitalized case was identified for a total of 722 (9%) of 7,748 cases. Six of the new cases had no identified risk factors. Community-based transmission continues to occur in the State and has been identified in all counties. Of those with complete risk information, most of the cases have either had close contact with a person with a confirmed COVID-19 diagnosis or have recently traveled.

DHHS has also announced two additional deaths related to COVID-19. We offer our sympathies to the family and friends.

• 2 female residents of Rockingham County, 60 years of age and older

#### **Current Situation in New Hampshire**

# New Hampshire 2019 Novel Coronavirus (COVID-19) Summary Report (data updated September 15, 2020, 9:00 AM)

NH Persons with COVID-19 <sub>1</sub>	7,748
Recovered	7,022 (91%)
Deaths Attributed to COVID-19	438 (6%)
Total Current COVID-19 Cases	288
Persons Who Have Been Hospitalized for COVID-19	722 (9%)
Current Hospitalizations	9
Total Persons Tested at Selected Laboratories, Polymerase Chain Reaction (PCR) <sub>2</sub>	232,458
Total Persons Tested at Selected Laboratories, Antibody Laboratory Tests <sub>2</sub>	30,469
Persons with Specimens Submitted to NH PHL	44,348
Persons with Test Pending at NH PHL <sub>3</sub>	929

### Number of Tests Conducted by Date of Report to NH DHHS

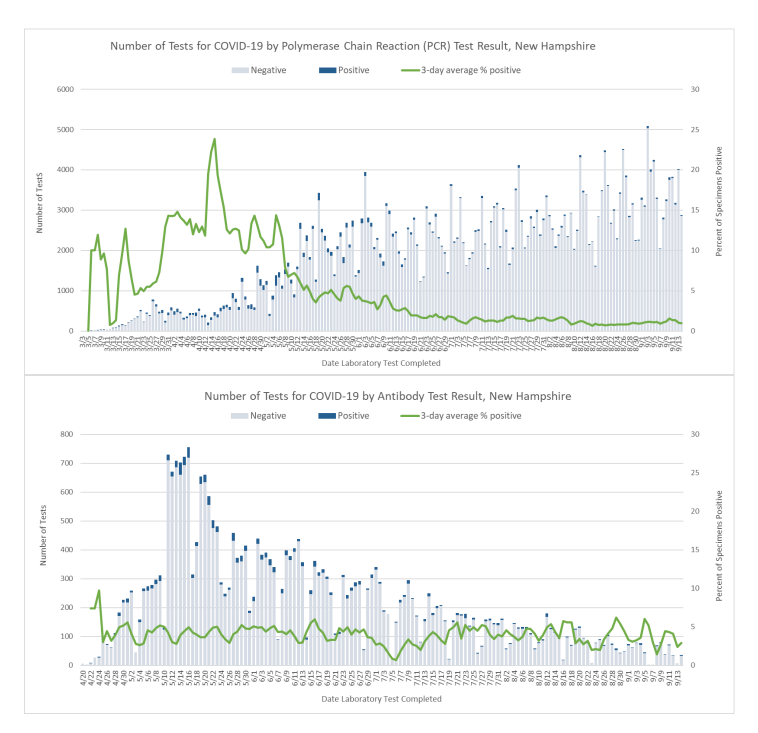
Polymerase Chain Reaction (PCR) Tests										
	9/8	9/9	9/10	9/11	9/12	9/13	9/14	Daily Average		
NH Public Health Laboratories	803	895	832	856	598	622	583	741		
LabCorp	730	636	936	647	762	527	440	668		
Quest Diagnostics	458	517	790	1,054	638	2,492	1,257	1,029		
Mako Medical	1	0	31	6	2	12	17	10		
Dartmouth-Hitchcock Medical Center	536	771	724	771	700	203	126	547		
Other NH Hospital Laboratory	214	327	355	367	387	111	409	310		
Other Laboratory*	75	125	145	127	96	56	45	96		
Total	2,817	3,271	3,813	3,828	3,183	4,023	2,877	3,402		
Antibody Laboratory Tests										
	9/8	9/9	9/10	9/11	9/12	9/13	9/14	Daily Average		
LabCorp	0	13	9	3	9	1	1	5		
Quest Diagnostics	44	51	18	50	17	6	24	30		
Dartmouth-Hitchcock Medical Center	9	6	7	8	2	0	5	5		
Other Laboratory*	14	8	3	11	5	0	5	7		
Total	67	78	37	72	33	7	35	47		

<sup>\*</sup> Includes out-of-state public health laboratories, out-of-state hospital laboratories, and other commercial laboratories not listed in the above table.

 $_{\scriptscriptstyle 1}$  Includes specimens positive at any laboratory and those confirmed by CDC confirmatory testing.

<sup>&</sup>lt;sup>2</sup> Includes specimens tested at the NH Public Health Laboratories (PHL), LabCorp, Quest, Dartmouth-Hitchcock Medical Center, and those sent to CDC prior to NH PHL testing capacity.

<sup>3</sup> Includes specimens received and awaiting testing at NH PHL. Does not include tests pending at commercial laboratories.



### NH DHHS Daily Update on COVID-19 Archive

For more information, please visit the DHHS COVID-19 webpage at <a href="https://www.nh.gov/covid19">https://www.nh.gov/covid19</a>.

###